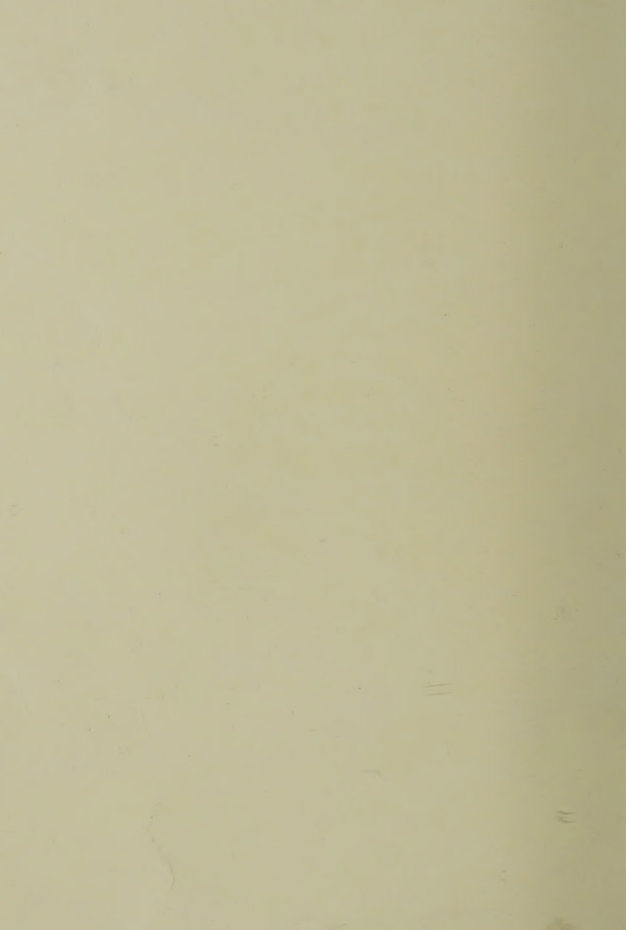
## Historic, archived document

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## A Word to Our Friends and Customers:

Each year we use this space in our Catalog to extend a friendly word of greeting to those who make this business of ours the modest success it is.

We in turn are deeply appreciative of your favoring us with your plant requirements. That we shall continue to give each order the individual care and attention that has been our practice from the first, you may take for granted.

Present indications are fewer plants in most varieties. We have attempted to anticipate this by increased acreage in strawberry plants of the more popular kind. Early ordering will, however, insure delivery of Shiver's Plants when you want them.

It is needless to remind you that all Shivers' Plants are from pedigreed parent stock and grown under my personal supervision.

In soliciting your business for 1939, we wish you the best of luck and abundant returns in berries and profit.

Cordially yours,
JAY H. SHIVERS, Jr.

### MY AGREEMENT TO YOU

I sell by catalog only, and to everyone at the same price, filling all orders with the same high-grade stock. Strawberry plants frequently can be shipped during warm spells in winter, and after March first in unlimited quantities. From then until May 1st, I am busy every day filling orders for customers. After May 1st, I can fill a limited number of orders but the earlier you secure your plants the more certain is your success with them.

### **MY GUARANTEE**

I guarantee every plant that I ship to be free from disease, true to name and to arrive in perfect growing condition. If for any reason whatever you are not satisfied that you have received 100 cents in value for every dollar sent me, I will adjust it to your satisfaction. "Every customer a satisfied customer" is my policy.

J. H. Shivers.

### I SHIP OUT ONLY FRESH DUG PLANTS

in slatted crates with plenty of damp moss. I will replace free of charge anything that reaches you in bad condition, provided the transportation company has given it proper dispatch. If it has been too long on the road, refuse to receive it and I will refill your order without additional charge to you.

TRUE-TO-NAME: I use every precaution to have my plants true to name, and if any should prove otherwise I will replace it, but in no case will I be responsible for any sum greater than that paid for the plants.

REFERENCES: My best references are the many satisfied customers, who have entrusted me with their orders. For bank references kindly write the Farmers & Merchants Bank, Salisbury, Md., or the Bank of Somerset, Princess Anne, Md. Enclose stamp for reply.

York C., Pa., Oct. 21, 1938.

Enclosed you will find two pictures of our Strawberry patch, of the plants we bought of you in the Spring. We are well pleased with them. One of the pictures show the whole Attig family. Albert Attig

## Strawberry Culture

The strawberry is grown in nearly every section of the United States, in parts of Canada and even in Alaska. It is adapted to a wider range of soil and climate conditions than most small fruits. The crop is produced on large-acreages for commercial purposes, while the "Strawberry Bed" forms a part of every well kept home garden.

### PLANTING GUIDE

In this limited space I will give suggestions for the most necessary details for successful strawberry growing. You may get more information by writing us or from the U. S. Department of Agriculture, at Washington, D. C., who will upon request, send you bulletins on strawberry culture, free and postpaid. A strawberry grower should take this means of keeping in touch with the newer developments and methods being employed in present day strawberry culture.

SOILS. Practically any soil that will grow good field crops will grow good berries—good rich, sandy loam preferred. All kinds of fruit plants demand that the soil be able to hold moisture well, and at the same time drain easily. Excellent results are secured on both sandy and clay types of soil under the proper cultural management. Any soil selected for strawberry growing should be well provided with organic matter as this tends to prevent heaving out of plants in winter and enables the crop to withstand the droughts in summer. Even the extreme types of soils including sandy, gravelly or stiff clays can be made to produce profitable crops of berries where the land is well improved by the addition of organic matter and the proper fertilizers applied.

Organic matter in the form of legume crops, manure or sod should be turned under far enough in advance of planting to allow it to become decomposed in the soil.

SOIL PREPARATION: Soil for setting strawberry plants should be plowed deeply and harrowed until it is loose and level. I like Fall plowing as it allows the soil to settle and turned under vegetable matter to decay. Spring plowing is all right, but Fall plowing is better when possible. The land should be thoroughly harrowed in Spring, followed with a culti-packer or roller to preserve moisture after planting. It is best to plant some cover crop such as oats or rye which is to be plowed under except in the case of sod land which should be left rough over winter to kill white grub.

Several weeks before planting, the cover crop hould be turned under or rough land disced thoroughly. A week or 10 days before the plants are set, the final preparation of the plant bed should be made at which time the fertilizer should be applied. Stable manures are the best fertilizers I have found. They not only furnish the necessary plant food, but also make the heavier soils of finer texture, and the light sandy soils of greater water holding capacity. This may be applied in the fall and plowed in or spread on land after plowing and worked in the soil, well. The best results I have ever obtained is by opening the rows and putting some fine manure in the row during the winter.

However if coarse manure is not convenient you can get very good results from commercial fertilizer. A mixture composed of 1,500 pounds dissolved bone and 500 pounds super phosphate. The analysis of this mixture is about 3-10-0. Use about 500 or 600 pounds of this per acre in the drill before plants are set, or alongside of the plants, and thoroughly work in with hoe or cultivator soon after setting the plants. Where applied in the drill, it should be worked in thoroughly, going at least twice to each row with a horse and cultivator to mix it in. If applied broadcast, 1,000 pounds or more per acre of this mixture thoroughly harrowed in before the plants are set, can be used without injury and possibly to advantage. If this amount is to be used, however, I would much prefer to put five or six hundred pounds in the drill and use the balance as a side dressing in late summer. Not more than six hundred pounds should be used in the drill. I have used as much as seven hundred pounds without injury, but have seen severe injury from 1,000 pounds in the drill, not thoroughly mixed with the soil. In no case should nitrate or potash salts ever be used in any mixture drilled under the plants. Contact of any of these materials with the roots will surely burn them. In the past many thousands of plants have been killed by such methods. As a top dressing to be used in late summer, or in early spring before growth starts, I have seen 4-8-4 and 7-6-5 fertilizer give excellent results. In a very dry season on very light soil, I have seen fertilizer applied in early spring cut down the yield by producing a heavy growth of foliage which sucked out the scanty supply of moisture.

### WHEN TO PLANT

The best time to plant is sometime during March or April, or as soon as ground can be made ready for planting. Order your plants as early as possible; plants set early start quicker and make a more vigorous growth of plants. I begin shipping about March 1st.

Many inquiries come in regards to planting in August. Plants at that season of the year are not matured enough to permit digging or shipping without too much waste. Therefore Spring is the most natural and successful time for planting. Some gardeners and growers insist on setting some during the late summer and early fall before our regular shipping season. If you wish plants at this time we will furnish them. Write for our late summer prices.

#### METHOD OF SETTING

There are many methods of setting strawberry plants. No particular method has advantage over another except in the saving of labor. The important thing is to get your plants in the ground the same depth as they grew in the original bed and to pack the dirt firmly around the roots. This done, there is little choice as to the method of doing it.

CULTIVATION: The cultivation is always important and should be started as soon as the planting is finished. If one will take the trouble to destroy all grass and weeds the year previous on land to be planted to strawberries, it will be found to pay handsomely, as the seeds thus destroyed will not be in your berry beds to plague the grower and run up the cost of hoeing. Keep them clean until frost, hoe shallow so as not to disturb the roots, and success is assured.

VARIETIES: The selection of varieties should be governed by the local conditions and the demands of the markets to be furnished. Information is available from your State Agricultural Experiment Station, local growers or County Agent. Some varieties are very popular in the South, while other varieties are more popular in the Central and West. The North select and find more satisfaction in growing an entirely different variety from the other sections. New varieties are constantly being developed and tested.

PERFECT AND IMPERFECT VARIETIES. Perfect flowering varieties planted alone will mature a crop of perfect fruit. Imperfect flowering varieties should have perfect varieties planted with them, at least one row for every five or six. When two varieties are used in equal amounts, they are often alternated three or four rows of each. In my price list, perfect flowering varieties are followed by "per" and imperfect varieties by "imp".

### SETTING THE PLANTS

We recommend setting the plants in rows 3½ to 4 feet apart, or even as much as 4½ feet, if the soil is very fertile. The plants should be set 15 to 24 inches apart in the row, depending on the varieties set, the width of the rows themselves and the fertility of the land. Free growing varieties like Dunlap, Missionary and Blakemore which make large number of plants should be set farther apart than varieties like Chesapeake, Lupton and others that make larger plants, but not so many of them. When set in rows 3 feet 8 inches apart and spaced 18 to 20 inches apart in the row, it requires about 8,000 plants per acre.

#### SPRAYING

Spraying is not usually necessary in growing strawberries successfully. Care in purchasing healthy plants, and in selecting varieties immune or resistant to disease and insects is much more important.

MULCHING: Before severe weather starts the plants should be covered with 1 to 3 inches of some good mulching material such as hay, straw or pine needles. As spring growth starts this mulch where too thick should be pulled open and arranged under the plant. Plants for the most part are usually able to push through thinner mulches, unless it packs. This mulch serves to support the fruit and avoids rot and grit, making your berries cleaner and firmer to harvest.

MARKETING: The ultimate value of a crop of berries is determined by the selling price. Well grown fruit should receive the greatest care in harvesting, packing and shipping, so that it reaches the consumer in as good condition as possible. There is usually an oversupply of poor fruit, but very rarely a market is glutted with good fruit, well displayed. Intelligent grading pays. A dishonest pack hurts the shipper most. Some form of ventilated crate should be used for best results in transit.

### WHAT TO DO WHEN THE PLANTS ARRIVE

Set plants on arrival if possible. It will help if roots of the plants can be dipped in water and allowed to "plump up" for sometime before setting, perhaps over night. At any rate have them thoroughly moistened when planting. anything prevents immediate planting and the weather is cool, the top of the crate should be taken off and the plants loosened in the crate, still keeping the roots covered with the packing material. Placed where it is cool, plants will keep like this two or three days. If weather too warm to keep plants, or too cold to set them out they should be heeled in some shaded or protected place. Dig a V-shaped trench, open the bundles, spread them out in thin layers with buds just even with the surface of the ground and firm the soil back against the roots of the plants. If necessary several layers of plants can be heeled in the same place with one or two inches of soil between each layer. Wet the soil and roots of plants thoroughly when heeling is done.



The Attig Family In a Field of Strawberries Grown From Shivers' Plants.

The above picture was sent to us by Mr. Albert Attig. He has been buying plant from us for a number of years. I am sure he is proud of his field of strawberries. We are proud to have furnished plants for fields that look like the above.

York Co., Pa., October 21, 1938.

Enclosed you will find two pictures of our Strawberry patch, of the plants we bought of you in the Spring. We are well pleased with them. One of the pictures show the whole Attig family.

Albert Attig.

Chester Co., Pa., March 16, 1938.

For the past few years I have bought all my strawberry plants from you and they have proved satisfactory. Last year, I ordered my plants to be shipped April 1st. You shipped promptly and plants arrived in a blizzard, seven inches of snow. I had to keep plants in the shipping crates for nine days before the weather was warm enough and dry enough to plant. I only lost two plants out of the 4,000. Good plants and perfect packing was the secret of success.

Brinton W. Jacobs.



### EARLY VARIETIES

PLANT GROWTH. The Dorsett was introduced several years ago. The old reliable Premier has been replaced by the Dorsett and Blakemore in this section to a large extent. The plant is a very vig-Blakemore in this section to a large extent. The plant is a very vigorous grower, producing many runners. In good soi!, it has a tendency to become too thick and a matted row is the result. The plants are not as large as the Fairfax.

SIZE AND QUALITY. Under favorable conditions the berries are very large and conic in shape. At the proper picking stage, the berries are medium light in color and retain their lightness even after they begin to get quite ripe. The appearance alone should sell them. Its flavor is mildly subacid; under normal conditions it is sweet and very pleasing in flavor but not so rich as Fairfax. However when the fruit is over ripe the flavor does not become so objectionable as in many other varieties. In one season of much rainfall in Maryland when berries lacked sweetness the flavor was better than that of Fairfax. It has proven especially well on heavy soil.

PRODUCTIVENESS. They ripen about the same time as Premier, and are very productive. Some of my customers claim they yield fully as well as the Premier, while others say they do not. With me, experience has proven that they do not produce quite so well as the Premier although the quality of berries are better throughout the season. Should you be short of pickers or weather conditions prove unfavorable for picking, Dorsett berries will carry over in better condition than the Premier.

Monmouth Co., N. J., April 25, 1938.

Please ship at once by Express, 3,000 Fairfax Strawberry plants. Your plants and variety were recommended to me by one of your customers Mr. William Eifert. Harry W. Lambertson.



This variety was introduced along with the Dorsett. When it first appeared it did prove to be as much in demand as the Dorsett, but for the last few years, the demand has increased, and from my experience with it, I am sure it will become just as popular.

PLANT GROWTH: The Fairfax makes a strong robust growth of perfectly healthy plants. The plants are larger and spaced farther apart than the Dorsett. The leaves are large, dark green, and somewhat glossy.

SIZE AND QUALITY: The berries average very large. In size and appearance they resemble the Chesapeake, having prominent yellow seeds, shiny, almost polished surface which makes the berries very attractive to buyers and upon reaching the market. Appearance alone will make the Fairfax bring top prices on the market.

The berries are light when they first ripen but become dark when over ripe and are sometimes dark when they reach the market. This does not mean a state of decay for they retain their flavor and remain firm for several days after they turn dark. Buyers have learned that the berries even though they become dark in color hold their flavor and firmness. This has given them a high place on the market. From my experience you will not go wrong by trying Fairfax and see how attractive they are. It is a strong competitor for leadership and is gaining in popularity.

PRODUCTIVENESS: The Fairfax will not make as many plants as Dorsett or Premier, but are not subject to become too thick for a good crop of fruit. The fruit of Fairfax is larger than the Dorsett but does not produce quite as many berries. The higher price received for berries last season has caused a demand for this variety,





PLANT GROWTH: The demand for this variety last spring proves that it is still the most popular early berry yet introduced. I regretted that I was unable to fill all orders for this variety last spring.

I have as fine a bed of Premier plants for the spring orders as any one and I am sure I will not have to disappoint you.

Premier not only does well over a large territory but it will grow on nearly all types of soil, producing a good growth of plants that is as near frost proof as any variety yet originated.

SIZE, QUALITY AND PRODUCTIVENESS: The berries are a medium red in color, have a medium size green cap that will stay green throughout the season under favorable conditions. I still think a a quart of Premier berries that have been grown right and picked well has a very handsome appearance and is attractive as any variety in its box. The quality will compare well with most other varieties. It is moderately firm and looks well. Good for local market or long truck shipments but do not advise it for ice shipments.

Fayette Co., Ky., April 25, 1938.

Plants received yesterday in fine condition and wonderful, nice plants. I will say to any one who want nice plants and quick service to get them from you. I am not an amateur. Have been growing berries 48 years. Many thanks.

W. C. Karsner.



### THE NEW BLAKEMORE

We have a limited supply of the Blakemore plants that are free of the Crimp Leaf or Yellows. They produce much larger berries than the old Blakemore variety.

PLANT GROWTH: Blakemore makes a vigorous growth and should be kept thinned out for the best results. The foliage is healthy

and stands up very well during the entire fruiting season.

SIZES AND QUALITY: The berries are very firm and will stand long distance shipping in excellent condition. It has become very popular with the Maryland growers because of firmness and keeping qualities if kept on the vine and also after picking. In fact it will keep well on the vines several days should weather conditions delay the picking. The fruit is very light in color and very attractive.

PRODUCTIVENESS: The size is medium large if the plants are properly spaced, but when allowed to get too thick the berries will run down fast. If planting Blakemore be sure to have them properly spaced to about 6 plants to the square foot. The fresh fruit is rather tart but is a favorite with the "cold pack" men and is one of the best

berries for canning.

If you are planning to set some Blakemore try my plants. You will find them as good as the higher priced plants, so why pay more?

BELLMAR. A cross of Premier and Missionary. The plants are quite productive. The berries are bright red with a green cap, conical in shape and very attractive. For those not satisfied with Dorsett and Fairfax or Premier would advise giving Bellmar a trial. I have some nice plants for those who like it or who want to give it a trial.

# Other Early Varieties PATHFINDER

This is a new variety originated at the New Jersey Experiment Station. It is a cross of the Premier and the Aberdeen and the tests made of this variety have proven very satisfactory. Under normal conditions, it ripens about 3 days later than Premier and is very productive over a long season.

The foliage is a dark green and will make a well spaced, matted

row of medium large plants.

The blossom is perfect, the berries are conic in shape, bright red in color. The size of berries will run as an average, large, with a subacid flavor of good quality. I have a limited supply of these plants and would suggest that you order early for this variety.

McCLINTOCK. Introduced by the Tennessee Experiment Station, this variety is similar to Klondyke in fruit and plant characteristics. It is very firm and the berries maintain a good size through the season. I would recommend this variety where Klondyke or Blakemore is not satisfactory.

MISSIONARY. The leading berry in the Southern States. Will do well on almost all soils but will do better than most on light soil.

The berries are medium in size, dark red in coor, with a tart flavor and attractive in appearance. It is a good shipper and has for a long time been a favorite with the juice men. The Bellmar and Blakemore are more popular in this section, but in some parts of the South Missionary still holds the supreme place.

I have a nice lot of Missionary plants. Let me furnish you with

your needs.

Premier berries are earlier, larger, better quality, and more handsome in appearance. Dunlap is still grown by many of its old friends and we have a nice stock of plants for those who know and want it. Berries are medium in size, bright rich red clear through, and fair to good in quality.

IMPROVED HEFLIN. Grows with great vigor on any type of soil and will always set a full crop regardless of whether the land on which it is grown is rich or poor. In fact we have never seen any that does so well on thin soils as it does. At the same time it responds recklessly to good treatment. Its weaknesses are its lack of firmness and tendancy to grow too thick, and to suffer frost damage. It is not popular for long distance shipping.

KLONDYKE. The old standby for shipping to distant markets, adapted to southern planting, berries medium to large, attractive red, flesh very firm and red to the core. Medium in quality, good plant maker, and yields good crops. Commands top prices on the market.



CATSKILL

### MIDSEASON VARIETIES

PLANT GROWTH: This variety is growing fast in popularity from reports I have received from different sections. It is a cross of the Marshall and Premier It grows unusually vigorous and sets numerous blooms on heavy thick stems. Catskill plants are very conspicuous, due to its large foliage and healthy appearance.

SIZE AND QUALITY: The berries are very large and uneven in shape but uniform in size, light in color, with a very bright green cap. Thus the appearance will make them attractive on the market. It starts ripening about the time of Big Joe and continues to bear large size berries as long as some of the later varieties.

PRODUCTIVENESS: From my experience and talk with growers, it one of the heaviest mid-season varieties ever introduced equal to Premier under favorable conditions. My customres are using this variet yas a late berry as well as mid-season, due to its bearing nice berries as late as some of the late varieties.



## **BIG JOE**

**PLANT GROWTH:** The plant is a vigorous grower, very healthy and very productive.

SIZE AND QUALITY: The berries are large in size and have a large, bright green cap which increases their attractiveness. They are, also, very fine in quality. Market gardeners who retail their berries, those who sell at the farm or on roadside market, or, in fact, anyone who can get a premium for large, handsome, high quality fruit should include Big Joe in their plantings.

PRODUCTIVENESS: No midseason that I have ever grown comes as near to being a worthy running for Premier, as does Big Joe. This variety does well on nearly all types of soil, but, like most others, responds quickly to good care and fertility. When grown for local or nearby markets where the shipping distance is not to great, Big Joe is one of the best money-makers we have. Locally, it comes in with fine, handsome berries just as many of the early varieties are beginning to run down, and brings a premium of a dollar or two per crate on anything then being offered.

HAVERLAND. It is a heavy yielder, and can be depended upon to bring up a crop every season. If you have any berries at all, you are sure to have Haverland. It is one of the toughest and strongest growers on our list. The berry is fair size, long-conical, firm and a fair shipper, and it never rusts. Not so popular as it once was, but a wonderful berry in some places still, though Premier has about displaced it in many, if not most localities.

McALPIN. One of the greatest growers I have ever seen, doing well on light poor soil, in fact will grow anywhere. It is a fine shipper and brings the top of the market. Very productive of medium to large, scarlet colored, perfectly formed berries and unsurpassed in quality. I recommend McAlpin to all who want a vigorous growing productive and fine looking strawberry. It is a good medium late variety. You can plant it with confidence.

PAUL JONES. One of the most productive varieties on the entire list. On all soils, light or heavy, rich or poor, it brings the crop. It is a good, vigorous grower, making plenty of plants. It has an imperfect blossom and should be planted with Big Joe, Aroma or Premier. Berries large, of good appearance, and ship well. If you want a good crop plant Paul Jones.

ABERDEEN. A comparatively new variety becoming very popular in eastern Pennsylvania and New Jersey, and justly so, for it has to recommend it. The plants show unusual thriftiness, making an abundance of new plants, and we recommend planting the Aberdeen 24 inches apart in the rows. The Aberdeen is unusually productive, equaling or surpassing the Premier. The berries will average larger than Premier, being somewhat pointd in shape, and most every berry is perfect in shape. Its ripening period extends from two to three weeks.

Bergen Co., N.J., April 6, 1938.

Two years ago, we ordered a 100 plants from you and the resulting bed was our greatest sorrow in leaving Peekskill. They were SWELL. Please rush this order to us right away, and mail your catalogue and instruction booklet.

Donald E. Mitchell.

Somerset Co., April 30, 1938.

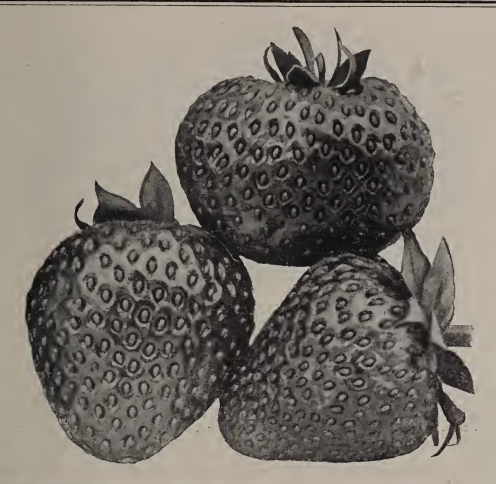
Please send 125 Mastodon everbearing plants. If you do not have this variety, send other some everbearing variety. I received the other the other plants a few days ago and they are just fine.

Charles Onstead.

Washington Co., Pa., April 26, 1938.

This afternoon, I met a gentle man on the street who had just lifted from the Express Office a box of 1000 Strawberry plants ordered from you. They looked so good to me that I am sending you my check for Premier and 500 William Belt or some other good mid-season or late variety of your choosing. Please send your Catalog and Price List.

C. T. Bartlett.



## CHESAPEAKE

# LATE VARIETIES

CHESAPEAKE. The aristocrat of strawberries when given good care and planted on good soil. It will not stand abuse, seeming to do best in dark, loamy soil and heavier soils where there is plenty of moisture. It will thrive on well-filled new land. Given these conditions, you will find it the most profitable berry to grow. Like the Premier, it is about frost-proof and bears abundantly, the plants having large, healthy foliage. These points of merit enable it to command the highest price possible for berries. The berry is very firm, so you can ship it to distant markets. You will always be able to command the top of the market with well grown Chesapeake berries.

Fairfield Co., O., April 12, 1938.

Please send my order as soon as possible. I was very much pleased with my order last year. Russell Daubenmire.



## LUPTON

LUPTON. The fruit is very firm and extremely handsome, in fact I do not know of any kind in existence today that shows up to better advantage when crated, and it is as productive as any kind we have ever grown that was a real fancy berry. It is a perfect flowering kind and is suitable for pollenization purposes if needed, ripening in midseason. It is not a rampant plant maker, but has never failed to make a good bed for us and the plants are heavily rooted and full of vigor. I say again, if you want a strictly fancy berry, plant Lupton, but we do not advise that it be planted on any but a good, rich soil. I have an unusually fine stock of plants for this year and feel sure that those who plant these will pick a heavy crop of berries in 1937. In this immediate vicinity it has partly supplanted the long time popular Big Joe, chiefly because it suffers less frost damage.

AROMA. The best thing in its favor is its selling qualities. On all the Middle West markets Aroma is always quoted higher than average varieties, which in a season of over-production means a lot. My own experience leads me to recommend it as a good pollenizer, though it has not usually been recommended for that purpose. I have found it better than Chesapeake, for it is much more vigorous in growth. Certainly no grower can make a mistake in planting Aroma as it is a real money-maker in many sections.

BIG LATE. Has been grown in every section where strawberries are grown, and it has proven itself a great money-maker for the average grower. I have never tasted a better berry. It is surely the aristocrat of the standard varieties for quality. Plants are strong, erect, and hold the berries off the ground like cherries. Fruit medium to large, bright velvet red, and every berry looks like it has been varnished. Very few varieties equal it in production.

BURGESS. From Alabama and a seedling of Aroma. It is the claim of the originator that it is superior to that justly famous variety. If that be true; it is safe to say that we shall hear of Burgess for a long time to come. It is a good grower and we advise all our friends to give it a trial. The berries are very beautiful and firm and it is productive.

GANDY. One of the leading late kinds and by some still considered the best. The only trouble is, that on dry soils or in a very dry season it cannot be depended on to bear well. Of extra shipping and selling qualities, it is still the leading market berry for late in some large berry producing centers. A free plant maker and good grower generally, yet sometimer failing in vigor.

GIBSON (Parsons' Beauty). Plants very productive, berries very good in quality and excellent for canning. I do not recommend it, however, except for a moist, swampy soil of fair fertility; but when given that, it is one of the greatest berries ever grown, provided the season is not too wet at picking time. If there is much rain when they are ripening they are sure to rot badly.

SAMPLE. Ripens in midseason about the same time as Aroma and Big Joe, and there is none that holds up better in size to the end of the season. Anyone wanting to plant main crop berries would do well to include Sample in their list. It is reliable, especially in Pennsylvania and the Middle West. Big Joe and Sample make a great pair.

WILLIAM BELT. This variety is the standard of excellence for quality. Berries average large in size, being somewhat irregular in shape, having an attractive cap, and the berries themselves are a bright, glossy red, which makes them very handsome. On any market where quality and appearance predominate among the buyers the William Belt will prove a good money-maker for the grower. It does best in the middle and northern states. It can be depended on for plant growth and productiveness. I recommend it to lengthen the Chesapeake season with a high quality berry.

New Castle Co., Del., March 21, 1938.

You were recommended to me by Paul Lang, a very good friend of mine, to send an order for strawberry plants. I would like to have this plant order shipped by Express just as soon as possible.

W. D. Wilson.

DO YOU WISH TO SAVE MONEY? THEN ORDER YOUR PLANTS FPOM J. H. SHIVERS PLANT FARMS, ALLEN, MD.



Little Betty Shivers likes her pictures in this book.

### **EVERBEARING VARIETIES**



This variety still holds first place with most growers of everbearers.

The plants are large and under favorable conditions will make a good bed of plants. The foliage is of a dark green glossy color.

The berries are large with a rich red color and green cap. They are firm enough to ship to a moderate distance.

For the last few years it has been impossible to furnish enough plants of this variety, so would advise ordering early as possible.



One of the best producers in the everbearing class. I find it very god in the spring as well as late summer and fall.

Unlike most everbearers, it is a good plant maker and the berries are of good size and color. They make a very attractive appearance. The berries are solid and will keep for several days without decaying.

If you have never tried this variety, give it a trial this spring and be convinced of its superiority.

LUCKY STRIKE. This variety of the everbearers is one of the best plant makers of them all. The plants are very healthy and vigorous.

SIZE AND QUALITY: The berries are large, have a nice green cap, light in color and are seedy like the Chesapeake. They are very attractive in the basket and are firm enough to carry well.

**PRODUCTIVENESS:** Lucky Strike plants are not as productive in the fall as some of the other everbearers. The spring crop is very heavy and the berries demand the top price, due to the attractive appearance.



It is fields like this one from which your 1939 orders will be filled.

CHAMPION OR PROGRESSIVE. I find this is a good everbearer. It is not a heavy plant maker, but they are very prolific.

It bears a medium size berry of good flavor and very sweet. For this reason alone so many continue to plant and prefer it to other everbearers. If you want a good everbearer for home use or near by market, I would advise including some of these plants in your order.

Meiga Co., O., February 26, 1938.

The inclosed check for 7000 plants to be shipped by Express March 14th. Got 15,000 Premier from you last Sring and are pleased with them.

A. H. Bradbury.

Jefferson Co., Mo., March 21, 1938.

I am sending you my order this year. Last year I sent my order to you with a friend, Mr. Ott. He has been sending to you for plants three years and he says that he has always received good plants. Hope you send me good plants too.

Joe Shneider.

Hocking Co., O., April 26, 1938.

Your plants arrived at hand last Saturday and were O. K. and in good condition.

Mrs. Roscoe Kerr.

Rockingham Co., Va., February 21, 1938.

My order for 5000 Premier last Spring setting is as nice a show for a crop this Spring as could be grown. Harry E. May.

### Read The Testimonials Throughout This Book

#### THEY TELL THE KIND OF PLANTS WE FURNISH

Alleghany Co., N. Y., April 20, 1938.

Inclosed, is an order for plants. Please do not substitute varieties other than order calls for.

I have been buying plants from you for several years, and I have always received good plants from you but I do not want any more Dorsett as it does not yield here as others. Fairfax are very good but do not yield here as Premier and Catskill. Two years ago, I planted 500 each of Premier, Aberdeen, Catskill and Progressive Everbearing, and last summer the man I sold out to picked 2500 quarts.

W. N. Rice.

Monongalia Co., W. Va., March 28, 1938.

Inclosed, Money Order for 5000 Premier plants. Please ship at once. Our Strawberry plants we received from you last are certainly fine. We had a freeze the 19th of this month and half our crop was hurt. Will they rebloom this year?

Jesse Keener.

### WHEN TO ORDER AND HOW TO SHIP

ORDER as soon as you have decided what varieties and how many you want. Write plainly so that I can get your name and address correctly for prompt acknowledgment of order and delivery of plants.

EXPRESS is generally satisfactory and the best way to ship plants if your order is large, or if the distance is great. Express rates have been reduced.

PARCEL POST is generally cheapest and most satisfactory for small shipments and with larger shipments in adjoining and nearby states.

Strawberry plants packed for shipment weigh approximately 4 pounds per 100 plants. Make up your order, calculate the approximate weight and if you do not know your zone from Allen, Maryland, use distances given herewith or ask your postmaster.

With zone rate published here you can easily calculate the amount of postage to send. Be sure to send postage enough as any excess will be returned. If sufficient amount to pay parcel post charges is not sent with the order, the plants will be sent by Express collect, or by parcel post, C. O. D., for the amount of postage due, as I cannot keep accounts and send bills for small items of postage.

	Miles				Additional Pounds			
1st	0 to	50	8 cts	11-10 ct. for	each or fraction			
2nd	50 to	150	8 cts	11-10 ct. for	each or fraction			
3rd	150 to	300	9 cts	2 cts. for	each or fraction			
4th	300 to	600	10 cts	3½ cts. for	each or fraction			
5th	600 to	1000	11 cts	5 3-10 cts. for	each or fraction			
6th 1	000 to	1400	12 cts	7 cts. for	each or fraction			
					each or fraction			
8th 1	800 up		15 cts1	cts. for	each or fraction			

### INSTRUCTIONS TO PURCHASERS

TERMS. Cash with order. Remit by Money Order, Bank Draft, Cash in Registered Letter or Personal Check.

PACKING. No extra charge made for packing at these prices.

TIME OF SHIPMENT. I ship plants from Nov. 1st to May 1st.

TRUE TO NAME. I take every precaution to have all plants true-to-name and I will refund your money if any prove otherwise, but I cannot be responsible for any sum greater than the cost of the plants.

LATE SHIPMENTS. All plants ordered shipped after May 1st will be packed and shipped in best possible condition but at purchaser's risk.

### J. H. SHIVERS PLANT FARMS

STRA	WB	FIR	RY	PL	AN	TS
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ALLEN, MARYLAND

Send to					R. F	. D		
Post Office					Ве	Bex		
Ship by		Shipping	Station			·		
County or S	Street			Sta	te			
Date of th	nis order	19	939 Shi	p about .		1939		
Amt. Enc	– Ck	M. O	Star	nps	Cash_			
Please write how goods sh	name and ad all be sent.	dress plainly, a Make all letters	nd fill all l short and	olanks peri to the poi	fectly. Alw	ays state		
Quantity	Variety of Stock Wanted					Price		
					-			
		1 2 2 2			rational s	17.4		
	0 20 2 0				1.			

NOTE—Early in the season I usually have in stock everything listed in this catalog but late in the season I frequently run short of some of the varieties, therefore when you order late please state whether I shall substitute another variety equally as good and as near like the variety ordered as possible or return your money for any stock I may be out of. Answer:

Yes. No.

Quantity	Variety of Stock Wanted	Price
		-
		-
		-
		.
Please write bel	ow the names and addresses of anyone you knowers of Strawberry plants, and I will mail them a	who might be inter-
or buy	ers of Strawberry plants, and I will man them a	copy of this catalog.

## Price List of Strawberry Plants

### BY EXPRESS, RECEIVER TO PAY CHARGES

Early Varieties	25	100	500	1,000	5,000
Bellmar (Per)	\$0.25	\$0.60	\$1.70	\$3.25	\$15.00
Blakemore (Per)		.60	1.75	3.50	16.25
Dorsett (Per)		.60	1.65	3.25	15.00
Dunlap (Per)		.60	1.80	$\frac{2.75}{3.75}$	12.50 $17.50$
Fairfax (Per)		.60	1.50	3.00	13.75
Klondyke (Per)		.60	1.50	3.00	13.75
McClintock (Per)	25	.60	1.50	3.00	13.75
Missionary (Per)	25	.50	1.40	2.75	12.50
Pathfinder		.80	3.00	6.00	
Premier (Per)	.25	.60	1.75	3.50	16.25
Midseason Varieties					
Aberdeen (Per)		.60	1.75	3.50	16.25
Big Joe (Per)		.60	1.75	3.50	16.25
Catskill (Per)	25	.60	1.65	3.25	15.00
Haverland (Imp)	25	.60	1.75	3.50	16.25
McAlpin (Per) Paul Jones (Imp)		.60	$1.65 \\ 1.65$	$\frac{3.25}{3.25}$	$15.00 \\ 15.00$
	40	.00.	1.00	5.29	10.00
Late Varieties					7 00 121
Aroma (Per)		.60	1.75	3.50	16.25
Big Late (Imp)		.60	$\frac{1.65}{1.65}$	$\frac{3.25}{3.25}$	$15.00 \\ 15.00$
Burgess (Per)		.70	$\frac{1.65}{2.15}$	$\frac{5.25}{4.25}$	$\frac{15.00}{20.00}$
Gandy (Per)		.60	1.75	3.50	16.25
Gibson (Per)		.60	1.65	3.25	15.00
Lupton (Per)		.60	1.75	3.50	16.25
Parsons Beauty (Per)	25	.60	1.50	3.00	13.75
Sample (Imp)		.60	1.75	3.50	16.25
Wm. Belt (Per)	25	.60	1.75	3.50	16.25
Everbearing Varieties					
Champion (Fallbearing)		.75	2.40	4.75	22.50
Mastodon (Fallbearing)		.75	2.50	5.00	23.75
Progressive (Fallbearing)		.75	2.40	4.75	22.50
Gem (Fallbearing)		.75	2.50 $2.15$	5.00	23.75
Lucky Strike (Fallbearing)	30	.75	2.15	4.25	20.00

### WRITE FOR LATE SUMMER AND EARLY FALL PRICES.

ORDER EARLY. Order early and be sure of getting the varieties that suits your soil and markets. If it is not convenient to send the whole amount 10% of your order will hold your plants. Send balance when ready for the plants.







## Special Garden Offer

### 100 Plants Postpaid For \$1.00

25 Dorsett

50 Mastodon

25 Catskill

or

25 Premier

50 Lucky Strike

25 Catskill

### Sent Postpaid for \$1.00

Cumberland Co., Pa., April 12, 1938.

You may ship me the balance of my order at once. The 15,000 plants you have already sent were exceptionally fine and you may look for future orders.

John R. Weigle.

Floyd Co., Ind., April 15, 1938.

You will find my order for 6,000 plants inclosed and please send immediately. I received 6,000 plants from you last year and I was well pleased with them.

Joseph G. Kiesler.

### MY GUARANTEE

I guarantee every plant that I ship to be free from disease, true to name and to arrive in perfect growing condition. If for any reason whatever you are not satisfied that you have received 100 cents in value for every dollar sent me, I will adjust it to your satisfaction. "Every customer a satisfied customer" is my policy.

J. H. Shivers.

## J. H. Shivers Plant Farms Allen, Wicomico Co., Maryland